

SAMSUNG

MICRO COMPONENT SYSTEM WITH REMOTE CONTROL

MM-N7

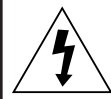
Instruction Manual



Safety Warnings

GB

CLASS 1 LASER PRODUCT
KLASSE 1 LASER PRODUKT
LUOKAN 1 LASER LAITE
KLASS 1 LASER APPARAT
PRODUCTO LASER CLASE 1



CAUTION

RISK OF ELECTRIC SHOCK.
DO NOT OPEN



CAUTION:

TO REDUCE THE RISK OF ELECTRIC SHOCK,
DO NOT REMOVE REAR COVER, NO USER
SERVICEABLE PARTS INSIDE, REFER SER-
VICING TO QUALIFIED SERVICE
PERSONNEL.

CLASS 1 LASER PRODUCT

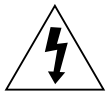
This Compact Disc player is classified as a CLASS 1 LASER product.

Use of controls adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

**CAUTION-INVISBLE LASER RADIATION WHEN OPEN
AND INTER LOCKS DEFEATED, AVOID EXPOSURE TO
BEAM.**

**WARNING: TO REDUCE THE RISK OF FIRE OR
ELECTRIC SHOCK, DO NOT EXPOSE
THIS APPLIANCE TO RAIN OR MOISTURE.**

**CAUTION: TO PREVENT ELECTRIC SHOCK, MATCH
WIDE BLADE OF PLUG TO WIDE SLOT,
FULLY INSERT.**



This symbol indicates that dangerous voltage constituting of a risk of electric shock is present within this unit.



This symbol indicates that there are important operating and maintenance instructions in the owners manual accompanying this unit.

Contents



*You have just purchased
a SAMSUNG micro component system.*

*Please take the time to read these instructions,
as they will enable you to set up your
player easily and take full advantage
of its features.*



◆	INSTALLING YOUR MICRO COMPONENT SYSTEM	
■	Safety Warnings	2
■	Where to Install Your Micro Component System	4
■	Inserting Remote Control Batteries	4
■	Connecting the Loudspeakers	4
■	Connecting Your System to the Power Supply	4
■	Connecting an AM(MW)/LW Aerial	5
■	Connecting an FM Aerial	5
■	Setting the Clock	6
◆	CD PLAYER	
■	Listening to a Compact Disc	6
■	Precautions When Using Compact Discs	7
■	CD Repeat Function	7
■	Programming the Order of Playback	7
■	Checking and Changing Programmed Tracks	8
◆	TUNER	
■	Searching for and Storing the Radio Stations	8~9
■	Selecting a Stored Station	9
■	Improving Radio Reception	9
◆	TAPE DECK	
■	Listening to a Cassette	10
■	Selecting the Cassette Playback Mode	10
■	Tape Counter	10
■	Maintaining the Sound Quality	10
■	Recording a Radio Programme	11
■	Recording a CD with the CD Synchro Feature	11
■	Repeat (A ↔ B) Function	11
■	Recommendations for Recording	11
◆	OTHER FEATURES	
■	Timer Function	12
■	Cancelling the Timer	12
■	Setting the System to Switch Off Automatically	13
■	Shuffle Play Function	13
■	Equalizer	13
■	Mic Function(Option)	13
■	Power Surround function	14
■	Connecting Headphones	14
■	Connecting to an External Source	14
■	Safety Precautions	15
■	Before Contacting the After-Sales Service	15
■	Front Panel View	16
■	Remote Control	17
■	Rear Panel View	18
■	Technical Specifications	18

Where to Install Your Micro-Component System

To take full advantage of your new MICRO component system, follow these installation instructions before connecting the unit.

- ◆ **Install the system on a flat, stable surface.**
- ◆ **Never place this unit on carpeting.**
- ◆ **Never locate this unit in an outdoor area.**
- ◆ **Maintain an open space of approximately 4 inches (10 cm) on the sides and rear of the system, for ventilation purposes.**
- ◆ **Make sure that you have enough room to open the compact disc compartment easily.**
- ◆ **Place the loudspeakers at a reasonable distance on either side of the system to ensure good stereo sound.**
- ◆ **Direct the loudspeakers towards the listening area.**
- ◆ **For optimum performance, make sure that both speakers are placed at an equal distance above the floor.**



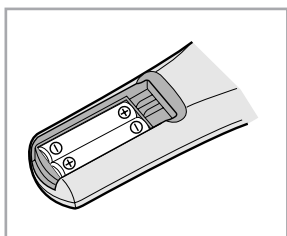
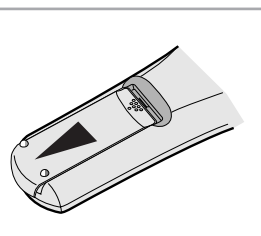
Inserting Remote Control Batteries

Insert or replace remote control batteries when you:

- ◆ **Purchase the Micro component system**
- ◆ **Find that the remote control is no longer operating correctly**

When replacing the batteries, use a new set of batteries and never mix alkaline and manganese batteries.

- 1 Place your thumb on the position marked on the battery compartment cover (rear of the remote control) and push the cover in the direction of the arrow.
- 2 Insert two AAA, LR03 or equivalent batteries, taking care to respect the polarities:
 - ◆ + on the battery against + on the remote control
 - ◆ - on the battery against - on the remote control
- 3 Replace the cover by sliding it back until it clicks into position.



Connecting the Loudspeakers

The loudspeaker connector terminals are located on the rear of the system (red and black tabs).

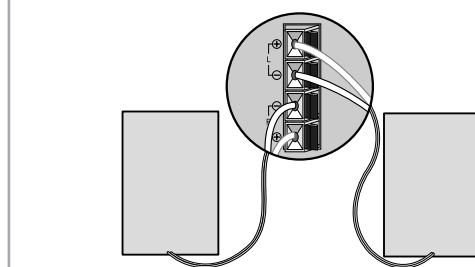
There are four terminals on the system:

- ◆ Two for the left speaker (marked L)
- ◆ Two for the right speaker (marked R)

To achieve the correct sound quality, connect the:

- ◆ Red wire to the + terminals
- ◆ Black wire to the - terminals

- 1 To connect a wire to a terminal, push the tab as far as it will go:
 - ◆ To the right on the system and hold it in position
- 2 Insert the wire, up to the plastic sheathing, in the hole.
- 3 Push the tab back:
 - ◆ To the left on the system, release the tab.
- 4 Result: The wire is pinched and held firmly in place.

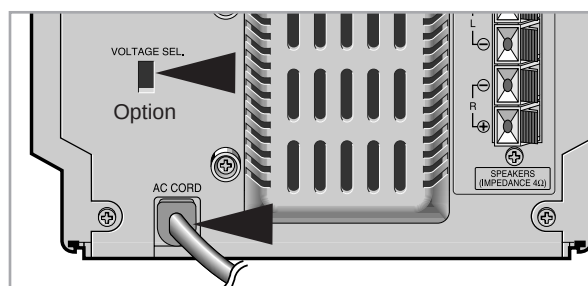


Connecting Your System to the Power Supply

The power cord lead must be plugged into an appropriate socket.

Before plugging your system into an outlet, you must check the voltage setting (OPTIONAL). If the voltage of the socket does not correspond to the setting on the rear of the unit, you may seriously damage your system.

- 1 Check the position of the voltage selector on the rear of the system (OPTIONAL).
- 2 Plug the power cord (marked AC CORD on the rear of the system) into an appropriate socket.
- 3 Press the On/Standby button to switch your Micro component system on.



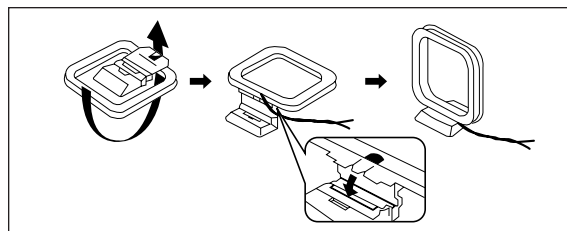
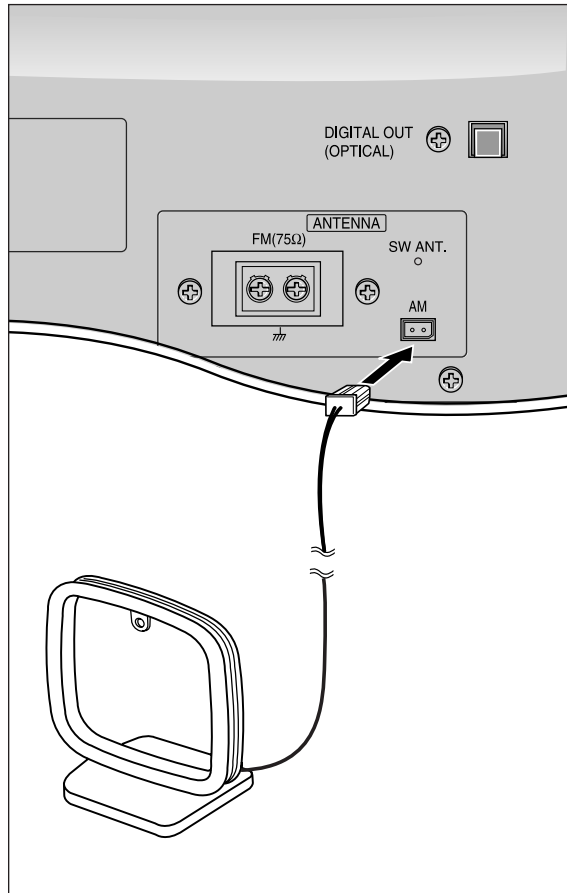
Connecting the AM(MW)/LW Aerial

The AM(MW)/LW aerial (for long and medium waves) can be:

- ◆ Placed on a stable surface
- ◆ Fixed to the wall (you must first remove the base)

The AM aerial connector terminals are located on the rear of the system and are marked AM ANT.

 To avoid noise interference, check that the loudspeaker wires do not run close to the aerial wires.
Always keep them at least 2 inches (5 cm) away.



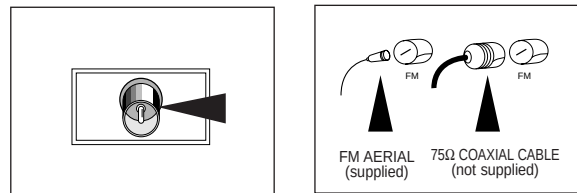
Connecting the FM Aerial

There are two types of aerials, follow the instructions below (depending on option chosen).



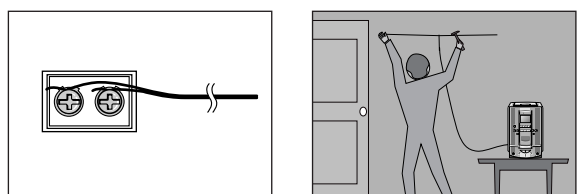
1 How to connect a COAXIAL TYPE aerial.

- ◆ Connect a 75Ω antenna to the FM aerial terminal.
- ◆ Plug the connector on the FM aerial supplied into the coaxial socket (75Ω) marked FM on the rear of the system.
- ◆ Follow the instructions given on Page 8 to tune into a radio station, and determine the best position for the aerial.
- ◆ If reception is poor, you may need to install an outdoor aerial. To do so, connect an outdoor FM aerial to the FM socket on the rear of the system, using a 75Ω coaxial cable (not supplied).



2 How to connect a SCREW TYPE wire aerial.

- ◆ The FM aerial connector terminals are located on the rear of the system and marked FM(75Ω).
- ◆ Spread the T.form FM aerial out and attach the ends to a wall, in the position providing the best reception.



Setting the Clock

Your system is equipped with a clock which allows you to turn your system on and off automatically. You should set the clock:

- When you purchase the Micro component system
- After a power failure
- After unplugging the unit

For each step, you have a few seconds to set the required options. If you exceed this time, you must start again.

1 Switch the system on by pressing On/Standby.

2 Press Timer/Clock twice.
Result: **CLOCK** is displayed.

3 Press Program/Set.
Result: The hour flashes.

4 To... Press...

Increase the hours 
Decrease the hours 

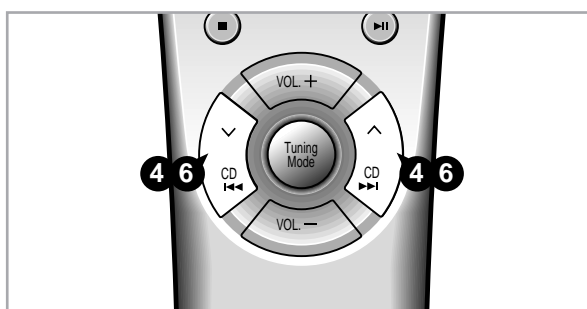
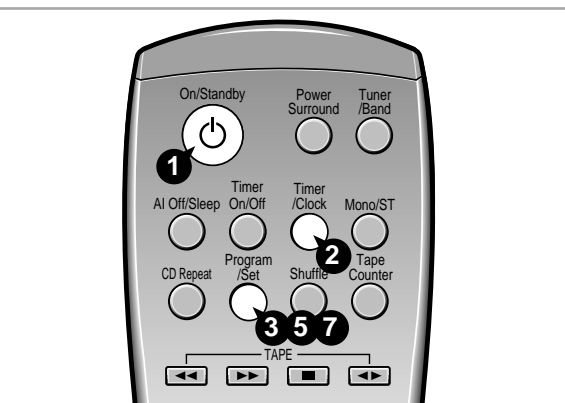
5 When the correct hour is displayed, press Program/Set.
Result: The minutes flash.

6 To... Press...

Increase the minutes 
Decrease the minutes 

7 When the correct time is displayed, press Program/Set.
Result: The clock starts and is displayed, even when the system is in standby mode.

➤ You can display the time, even when you are using another function, by pressing Timer/Clock once.



Listening to a Compact Disc

You can play 12 cm or 8 cm compact discs without an adapter.

1 Select the CD function by pressing CD on the front panel.
2 Open the compact disc compartment by pressing down and releasing the cover.

3 Place your disc in the compartment, with the label on the disc facing upwards.

4 Close the compartment by pushing down on the cover until it clicks into place.

Result: The display indicates the number of tracks on the disc.

5 Press the PLAY/PAUSE (▶II) button.

Result: The first track on the disc plays and the track number is displayed.

6 To stop playback temporarily, press the PLAY/PAUSE (▶II) button.

➤ Press PLAY/PAUSE (▶II) again to continue playing the disc.

7 To start playing at the beginning of... Press...

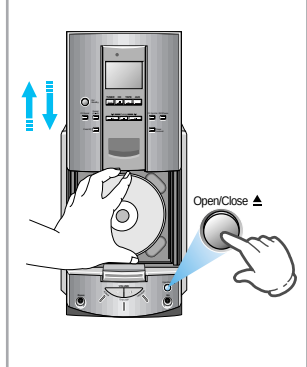
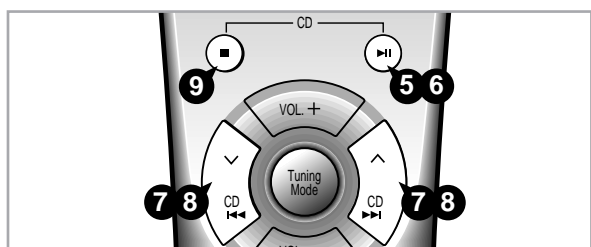
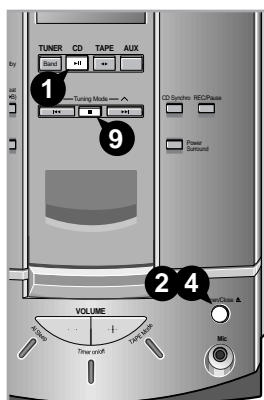
The next track SKIP/SEARCH ▶I once
The current track SKIP/SEARCH ▶I once
The previous track SKIP/SEARCH ▶I twice
The track of your choice SKIP/SEARCH ▶I or ▶I the appropriate number of times

8 To search through the tracks... Press and hold down...

Forwards SKIP/SEARCH ▶I until you reach the required point
Backwards SKIP/SEARCH ▶I until you reach the required point

➤ You are advised to turn the volume down before using this function.

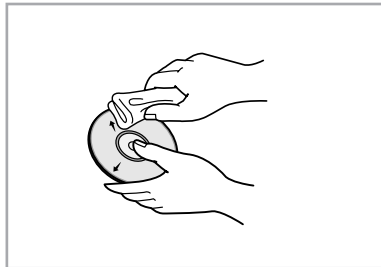
9 Press the STOP (■) button when you have finished.



Precautions When Using Compact Discs

To guarantee hours of enjoyable listening with your compact discs:

- ◆ Always hold them by the edges to avoid leaving fingerprints on the shiny surface
- ◆ Always replace them in their cases after listening to them
- ◆ Do not fix paper or adhesive tape to the discs and do not write on the label
- ◆ Clean the player with a special cleaning disc



CD Repeat Function

You can repeat:

- ◆ A specific track on a compact disc
- ◆ All tracks on the compact disc

➤ This function is not available when playing a disc in a random sequence.

- 1 Press the CD Repeat button.

To repeat the... Press CD Repeat...

Current track indefinitely Once (REPEAT 1 is displayed)
Disc Twice (REPEAT ALL is displayed)

- 2 When you wish to stop the Repeat function, press CD Repeat a third time.

Result: REPEAT is no longer displayed and the function is cancelled.

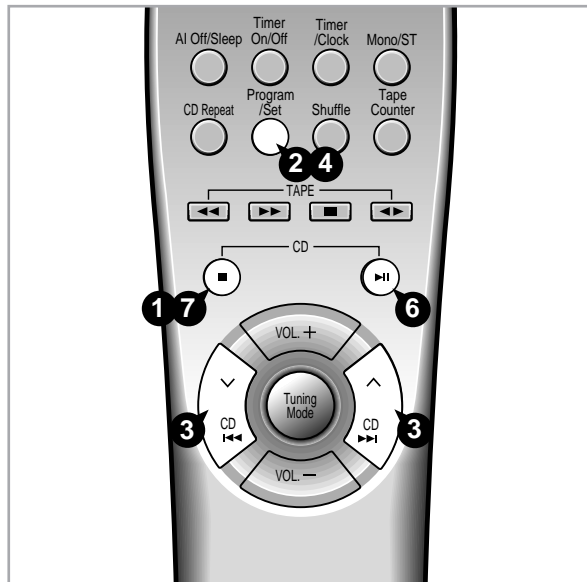
Programming the Order of Playback

You can decide for yourself:

- ◆ The order in which you listen to the tracks
- ◆ The tracks to which you do not wish to listen

➤ This feature can be combined with the Repeat function.

- 1 If necessary, stop the player by pressing STOP (■).
- 2 Press Program/Set.
Result: PROGRAM and P-01-- are displayed.
- 3 Select the required track by pressing the SKIP buttons:
 - ◆ ▶◀ to move backwards through the tracks
 - ◆ ▶▶ to move forwards through the tracks
- 4 Press Program/Set.
Result: P-02-- is displayed.
- 5 To select other tracks, repeat Steps 3 and 4.
➤ You can programme up to 15 tracks.
- 6 When you have finished selecting the tracks, press CD (▶II) to start listening to the selection, in the order in which the tracks were programmed.
- 7 Press STOP (■) twice to cancel the selection when the disc is playing.



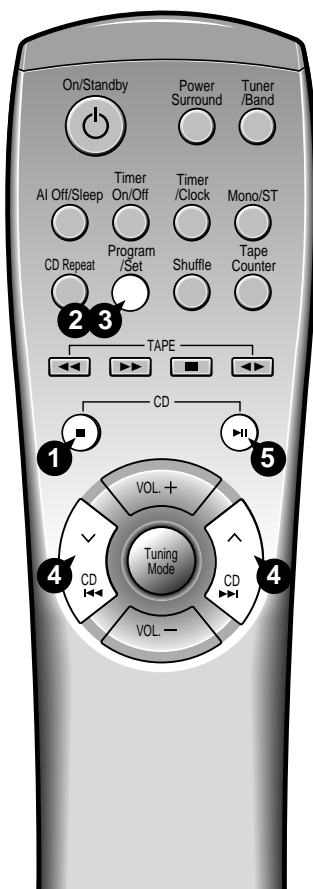
Checking and Changing Programmed Tracks

You can check and change your selection of tracks at any time.

 You must have selected at least one track.

- 1 Press STOP (■) once if you have started listening to the selection.
- 2 Press Program/Set.
 - Each time you press Program/Set, the next selection is displayed.
- 3 Press Program/Set one or more times until the track to be changed is displayed.
- 4 Press SKIP  or  to select the new track.
- 5 Press CD (▶■) to start listening to the selection.
Result: The first track selected is played.

➤ You can change one or more tracks in your initial selection.



Searching for and Storing the Radio Stations

You can store up to:

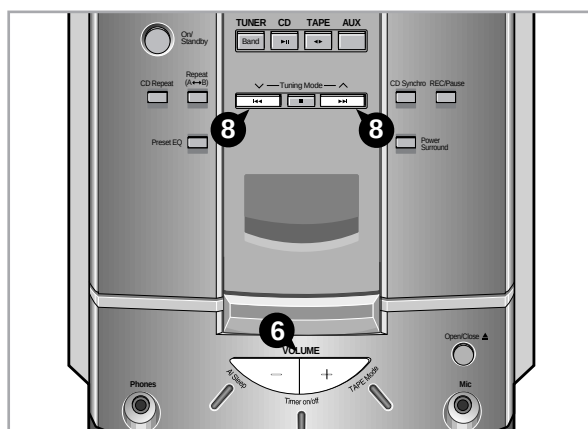
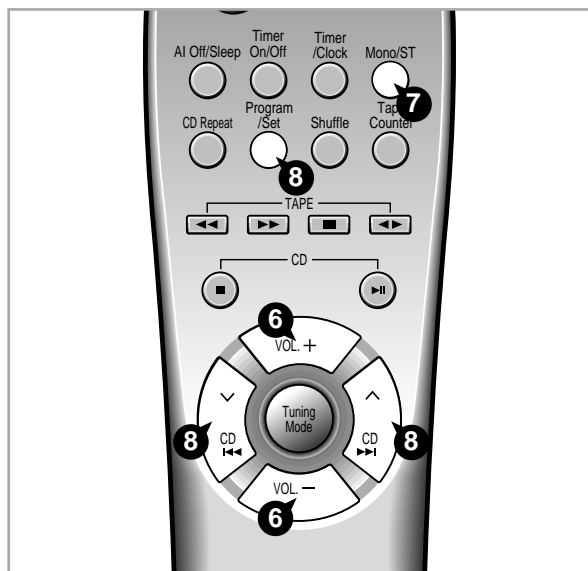
- ◆ 15 FM stations  (option)
- ◆ 15 AM stations  (option)
- ◆ 15 LW stations  (option)
- ◆ 8 MW(AM) stations  (option)
- ◆ 15 FM stations  (option)
- ◆ 5 MW(AM) stations  (option)
- ◆ 5 SW1 stations  (option)
- ◆ 5 SW2 stations  (option)

- 1 Switch the system on by pressing On/Standby.
- 2 Select the TUNER function by pressing TUNER/Band on the front panel.
- 3 Select the required frequency band by pressing TUNER/Band again on the front panel or Tuner/Band on the remote control.
Result: The appropriate indication is displayed:
 - ◆ FM Frequency Modulation
 - ◆ AM(MW) Medium Wave
 - ◆ LW(OPTION) Long Wave
 - ◆ SW1, SW2(OPTION) Short Wave
- 4 To search for a station...
Press Tuning Mode button on the front panel....
 - Manually One or more times until MANUAL is displayed.
 - Automatically One or more times until AUTO is displayed.
- 5 Select the station to be stored by:
 - ◆ Pressing Tuning Mode  or  or  or 

Searching for and Storing the Radio Stations(continued)

- 6 Adjust the volume by:
 - ◆ Pressing VOLUME + or - on the front panel
or
 - ◆ Pressing the VOL. + or - buttons on the remote control
- 7 Select the stereo or mono mode by pressing Mono/ST.
Result: The **STEREO** indicator is displayed when selected.
- 8 If you do not want to store the radio station found, revert to Step 4 and search for another station.
Otherwise:
 - a Press Program/Set.
Result: The program number and **PROGRAM** are displayed for a few seconds.
 - b Press Tuning Mode \downarrow and \uparrow to assign a program number between 1 and 15.
 - c Press Program/Set to store the radio station.
Result: **PROGRAM** is no longer displayed and the station is stored.
- 9 To store any other radio frequencies required, repeat Steps 3 to 8.

➤ The **PROGRAM** function can be used to assign a new station to an existing program number.



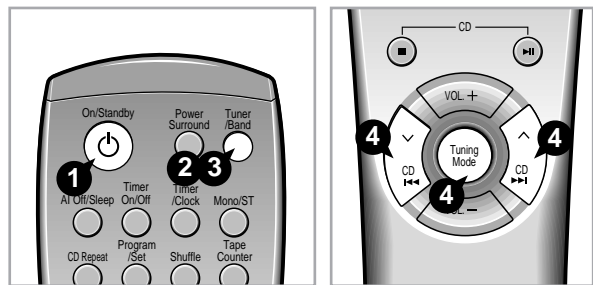
Selecting a Stored Station

You can listen to a stored radio station as follows:

- 1 Switch the system on by pressing On/Standby.
- 2 Select the TUNER function by pressing TUNER/Band button.
- 3 Select the required frequency band by pressing Tuner/Band on the remote control or TUNER/Band again on the front panel.
- 4 Select the radio station as follows.

To listen to ...	Press ...
A stored station	<ol style="list-style-type: none"> a Press the Tuning Mode button until "PRESET" is displayed. b TUNING \downarrow and \uparrow to select the required program.
Another station	TUNING \downarrow and \uparrow until the required frequency is displayed.

➤ Press Tuning Mode again to exit the stored station selection function.

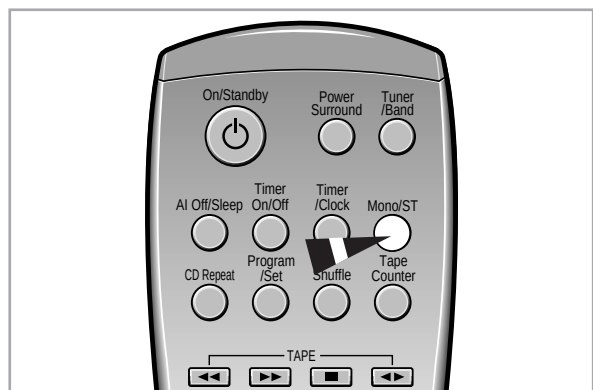


Improving Radio Reception

You can improve the quality of radio reception by:

- ◆ Rotating the FM or AM(MW) aerial
- ◆ Testing the positions of the FM and AM(MW) aerials before fixing them permanently

➤ If reception from a specific FM radio station is poor, press Mono/ST to switch from stereo mode to mono. The quality of the sound will be improved.



Listening to a Cassette

- 1 Switch the system on by pressing On/Standby.
- 2 Select the TAPE function by pressing TAPE on the front panel.
- 3 Open the cassette deck by pushing on the corner of the cover marked Push Open ▲ until you hear a click and then releasing it.
- 4 Insert the pre-recorded cassette with the open edge of the tape facing downwards.
- 5 Close the deck by pushing on it until it clicks into place.

To listen to... Press...

Side A 
Side B 

Result: The cassette starts playing.

- 7 Press any of the following buttons during playback, as required.

To... Press...

Listen to the same track again  once
Listen to the next track  once
Listen to the previous track  twice
Listen to the track of your choice  or  the appropriate number of times

Result: The number of tracks remaining is displayed and changes as you move forward or backward through the tracks.

➤ If there are very quiet passages on a track, the automatic search function may stop before the end of the track. Also, a very short silence between two tracks may not be detected.

To... Press...

Adjust the volume VOLUME + or - (or the VOLUME + or - buttons on the front panel)

Stop the playback or search STOP (■)

- 9 When the cassette is stopped, select one of the following functions as required.

To... Press...

Rewind the cassette 

Fast-forward the cassette 

➤ The cassette player stops automatically when the beginning or end of the cassette is reached.

Selecting the Cassette Playback Mode

Your micro audio system has three cassette playback modes which enable you to listen to both sides of a cassette automatically.

➤ You can select this function during playback or when the cassette is stopped.

Press TAPE Mode one or more times to display the required symbol.

When the display indicates...

The system plays back...

- One side of the cassette and then stops.
- One side of the cassette
- The other side of the cassette and then stops
- Both sides of the cassette indefinitely (both sides are played one after the other until you stop the player).



Tape Counter

When playing a cassette, a counter is displayed to enable you to take note of the counter value at the start of each track and thus start playback at the beginning of the track to which you wish to listen.

➤ The counter is only displayed when a cassette is being played.

Before starting to record a cassette for which you wish to take note of the counter values at the beginning of each track, reset the counter by pressing Tape Counter.



Maintaining the Sound Quality

To obtain the best possible results from your cassette player, you must clean it regularly (heads, roller and drive capstan).

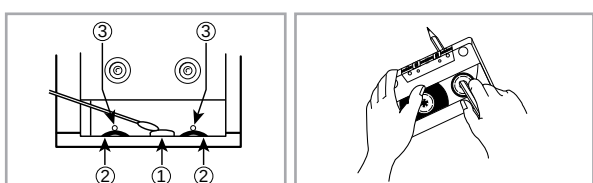
Open the deck by pressing the Push Open ▲ button.

Use a cotton bud and a special cassette cleaning agent to clean the:

- ◆ Heads (①)
- ◆ Roller (②)
- ◆ Drive capstan (③)

To guarantee hours of enjoyable listening with your cassettes:

- ◆ Check that the tape in the cassette is always sufficiently taut.
- ◆ Store your cassettes in a clean place, out of direct sunlight, where they will not be exposed to high temperatures.
- ◆ Avoid using 120-minute cassettes as they are extremely fragile.



Recording a Radio Programme

You can record a radio programme of your choice and listen to it at a later date.

- 1 Insert a blank cassette in the cassette deck.
- 2 Press Tuner/Band to select the radio function.
- 3 Select the radio station that you wish to records.
- 4 To start recording, press the REC/Pause button.
Result: Recording starts immediately.
- 5 To stop recording temporarily, press the REC/Pause button.
- 6 When you wish to stop recording, press the STOP (■) button.

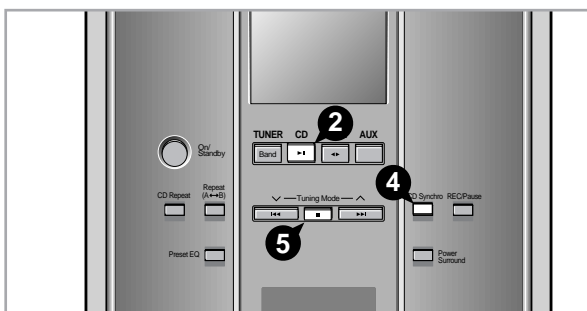


Recording a CD with the CD Synchro Feature

You can record a compact disc on a cassette.

- 1 Insert a blank cassette in the cassette deck.
- 2 Press the CD button to select the CD mode.
- 3 Load the compact disc.
- 4 Press the CD Synchro button.
Result: The first track on the disc is played and the player starts recording automatically (synchronised recording).
- 5 When you have finished recording, press the STOP(■) button.

 If the volume is set to "0" nothing will be recorded.



Repeat (A ↔ B) Function

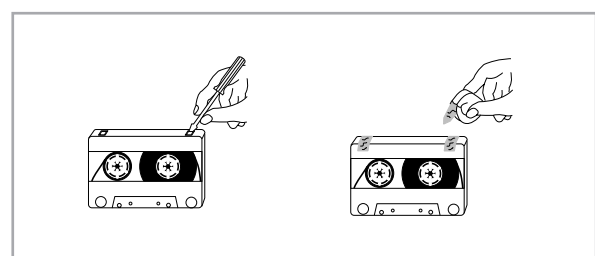
When you select CD(TAPE) Repeat (A ↔ B) playback, the music passages to which you were listening is repeated 3 times.

- 1 Press CD(►II)/TAPE(►D) button.
Result: The CD(TAPE) player starts playing.
- 2 Press Repeat (A ↔ B) button.
Result: The indications appear: **START**
The flashes appear: **A ↔ B**
◆ A Time is memorized.
- 3 Press Repeat (A ↔ B) button.
Result: The indications appear: **END**
◆ B Time is memorized.
◆ Your selected passages are repeated 3 times.
- 4 When you have finished the Repeat playback,
Press Repeat (A ↔ B).



Recommendations for Recording

- Record on normal bias cassettes only.
- To prevent erasing a cassette that you wish to keep, remove the safety tabs on the upper edge of the cassette. To re-record a cassette, where the tabs have been broken, simply cover the openings with adhesive tape.
- It is an infringement of copyright laws to copy records and pre-recorded cassettes or to re-record them in any form without the permission of the owners of the corresponding copyright.



Timer Function

The timer enables you to switch the system on or off at specific times.
Example: You wish to wake up to music every morning.

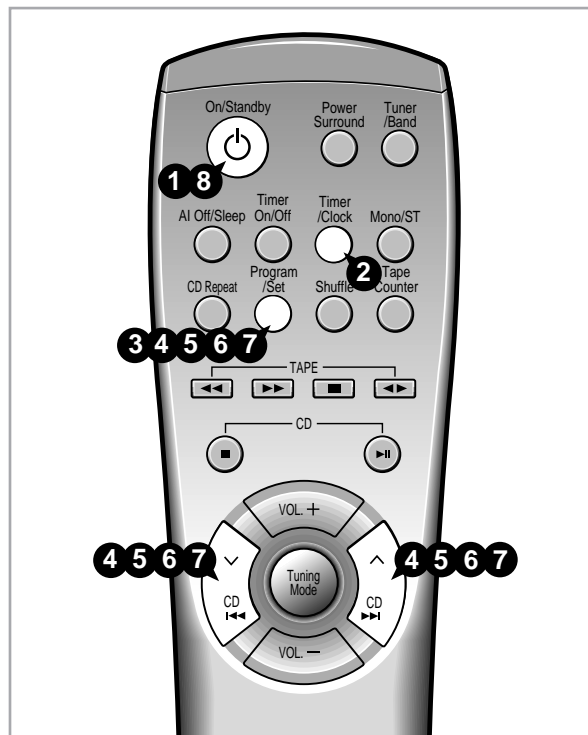
- If you no longer want the system to be switched on or off automatically, you must cancel the timer.
- Before setting the timer, check that the current time is correct.
- ♦ For each step, you have a few seconds to set the required options. If you exceed this time, you must start again.

- 1 Switch the system on by pressing On/Standby.
- 2 Press Timer/Clock until **TIMER**  is displayed.
- 3 Press Program/Set.
Result: **ON TIME** is displayed (instead of the equalizer symbols) for a few seconds, followed by any switch-on time already set; you can set the timer switch-on time.
- 4 Set the timer switch-on time.
 - a Set the hour by pressing TUNING  and .
 - b Press Program/Set.
Result: The minutes flash.
 - c Set the minutes by pressing TUNING  and .
 - d Press Program/Set.
Result: **OFF TIME** is displayed (instead of the equalizer symbols) for a few seconds, followed by any switch-off time already set; you can now set the timer switch-off time.
- 5 Set the timer switch-off time.
 - a Set the hour by pressing TUNING  and .
 - b Press Program/Set.
Result: The minutes flash.
 - c Set the minutes by pressing TUNING  and .
 - d Press Program/Set.
Result: **VOL XX** is displayed, where XX corresponds to the volume already set.
- 6 Press TUNING  and  to adjust the volume level and press Program/Set.
Result: The source to be selected is displayed.
- 7 Press TUNING  and  to select the source to be played when the system switches on.

If you select...	You must also...
TAPE (cassette)	Insert a recorded cassette in one of the decks before setting the system to standby.
TUNER (radio)	<ol style="list-style-type: none"> a Select the FM or AM frequency band by pressing TUNING Mode  and . b Press Program/Set. c Select a preset station by pressing TUNING Mode  and .
CD (compact disc)	a Load one or more compact discs.

- 8 Press On/Standby to set the system to standby mode.
Result:  is displayed to the bottom left of the time, indicating that the timer has been set. The system will switch on and off automatically at the required times.

- If the timer switch on and off times are identical, the word **ERROR** is displayed.

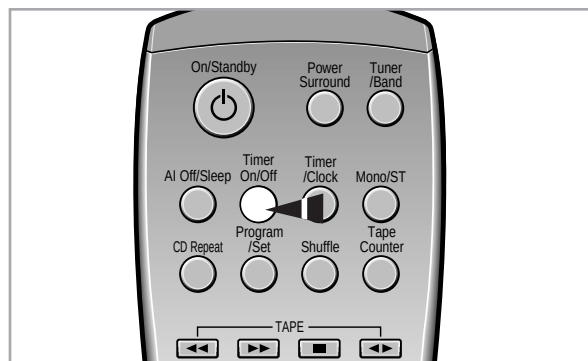


Cancelling the Timer

After having set the timer, it will start automatically as shown by the  indication on the display. If you no longer wish to use the timer, you must cancel it.

- You can stop the timer at any time (system on or in standby mode).

To...	Press Timer On/Off...
Cancel the timer	Once. <u>Result:</u>  is no longer displayed.
Restart the timer	Twice. <u>Result:</u>  is displayed again.



Setting the System to Switch Off Automatically

While listening to a compact disc or a cassette, you can set the system to switch off automatically.

Example: You wish to go to sleep to music.

- 1 Press AI Off/Sleep.

Result: Playback starts and the following indications are displayed:

90 SLEEP MIN

- 2 Press AI Off/Sleep one or more times to indicate how long the system should continue playing before it switches off:

► (AI Sleep) 90 MIN → 60 MIN → 45 MIN →
OFF ← 15 MIN ← 30 MIN ←

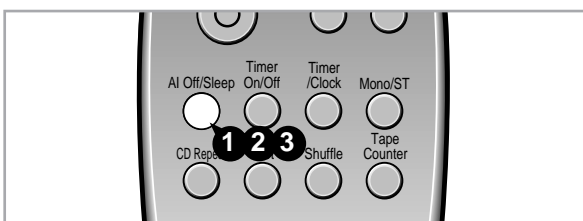
➤ At any time, you can:

- ◆ Check the remaining time by pressing AI Off/Sleep.
- ◆ Change the remaining time by repeating steps 1 and 2.

- 3 Press AI Off/Sleep one or more times until **AI SLEEP** is displayed.

Result: The system will automatically switch off at the end of disc or cassette.

- 4 To cancel SLEEP or AI OFF function, press AI Off/Sleep one or more times until **OFF** is displayed.



Shuffle Play Function

You can listen to tracks on a compact disc in a different order each time, as the various tracks will be selected automatically in a random sequence.

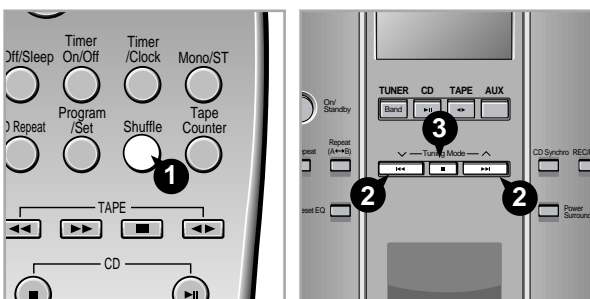
- 1 Press the Shuffle button.

Result: The Shuffle indication appears and all the tracks are played in a random order. Both the track number and the playing time are displayed.

- 2 When playing tracks in a random order, you can:

- ◆ Move on to the next track (selected at random) by pressing **◀◀ / ▶▶** for less than one second.
- ◆ Search quickly for a specific point in the current track by pressing **◀◀ / ▶▶** for more than one second.

- 3 To cancel this function, press STOP (■) button.



Equalizer

Your micro audio system is equipped with a preset equalizer that enables you to choose the most appropriate balance between treble and bass frequencies, according to the type of music to which you are listening.

Press the Preset EQ button one or more times until the required option is selected.

To obtain a...	Select...
Standard balance (linear)	PASS
Balance suitable for classical music	CLASSIC
Balance suitable for rock music	ROCK
Balance suitable for pop music	POP

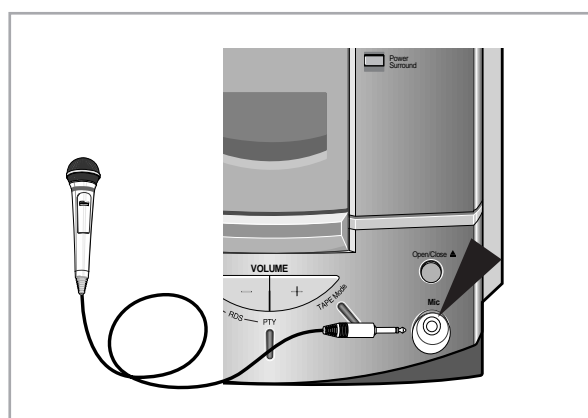
Result: The corresponding indication is displayed.



Mic Function (Option)

Preparation

Plug the microphone with a 3.5mm phono jack connector into microphone terminal.



Power Surround function

GB
This machine is equipped with the function of Power Surround which amplifies bass treble output to twice as much for powerful real surround-sound.

- 1 Press the Power Surround button.
Result: ♦ P--SURR is displayed for a few seconds.
♦ A more powerful resonant sound is diffused.
- 2 To cancel this function, press Power Surround button again.

Connecting to an External Source

The auxiliary input can be used to take advantage of the sound quality of your micro audio system when listening to other sources.

Example:

- ♦ A television
- ♦ A video disc player
- ♦ A DAT or DCC cassette player
- ♦ A Hi-Fi stereo video cassette recorder

➤ To connect to an external source, the external source must have an audio output terminal. In addition, you need an RCA connection cable.

- 1 Before connecting to an external source, set the system to standby mode and disconnect it and the external source from the outlet.
- 2 Connect the audio cable to the rear of the system.

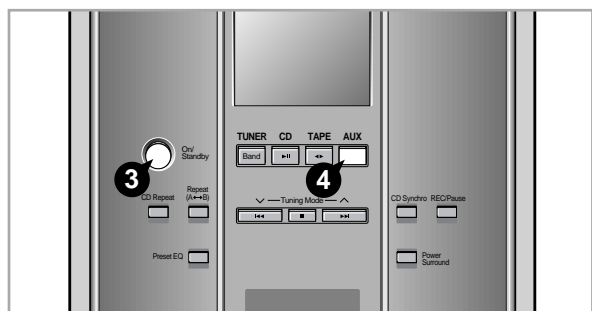
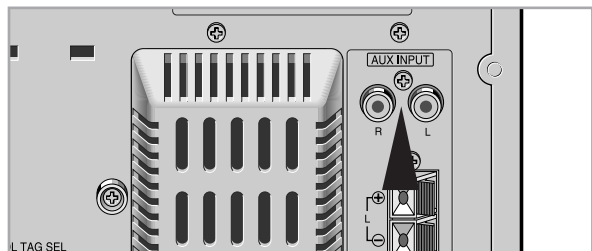
Connect the... **To the connector marked...**

Red jack	R (right)
White jack	L (left)

➤ For optimum sound quality, do not invert the right and left channels.

- 3 Plug the system back into the wall outlet and press On/Standby to switch it on.
- 4 Press AUX.
Result: AUX is displayed.
- 5 Switch the external source on.
- 6 Adjust the volume and balance as required:
 - ♦ Volume
 - ♦ Equalizer

Example: You can watch a film and take advantage of stereo sound as if you were at the cinema (provided that the original sound track is in stereo).



Connecting Headphones

You can connect a set of headphones to your micro component system so that you can listen to music or radio programs without disturbing other people in the room. The headphones must have a 3.5 mm connector or appropriate adapter.

Connect the headphones to the Phones connector on the front panel (bottom left corner).

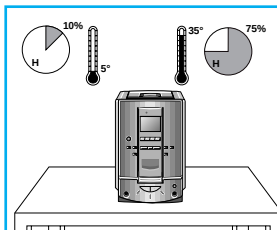
Result: The loudspeakers are no longer used for sound output .

➤ Prolonged use of headphones at a high volume may damage your hearing.

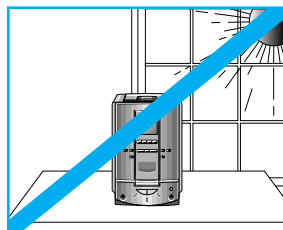


Safety Precautions

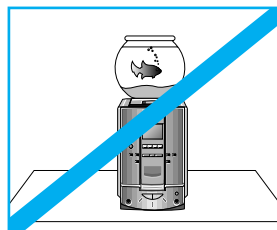
The following diagrams illustrate the precautions to be taken when using or moving your Micro component system.



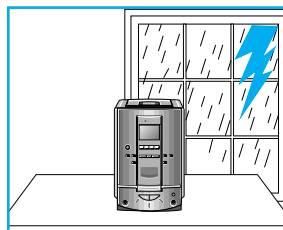
Ambient operating conditions:
Ambient temperature 5°C-35°C
Humidity 10-75%



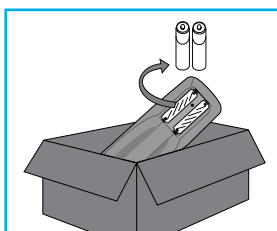
Do not expose the unit to direct sun radiation or other heat sources.
This could lead to overheating and malfunction of the unit.



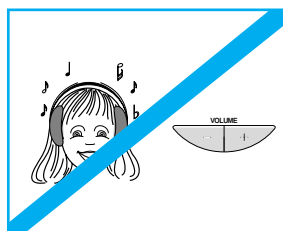
Do not place potted plants or vases on top of the unit. Moisture entering the unit could lead to dangerous electric shock and cause equipment damage. In such events immediately disconnect the power cord from the socket.



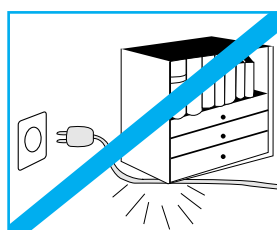
During thunderstorms, disconnect the power cord from the socket. A voltage surge due to lightning could damage the unit.



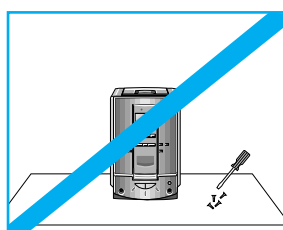
Remove the batteries from the remote control, if not used for any extended periods.
Leaking batteries can cause serious damage to the remote control.



When using headphones, take care not to listen at excessive volumes. Extended use of headphones at high volumes will lead to hearing damage.



Do not place heavy items on the power cord. Power cord damage can lead to damage of the equipment (fire hazard) or cause electric shock.



Do not remove any equipment panels. The inside of the unit contains live components, which cause electric shock.

Before Contacting the After-Sales Service

It always takes a little time to become familiar with a new appliance. If you have any of the problems listed below, try the solutions given. They may save you the time and inconvenience of an unnecessary service call.



	Problem	Checks/Explanation
G E N E R A L	The system does not work There is no sound The Timer does not work	<ul style="list-style-type: none"> The power cord is not correctly plugged into a wall socket or the wall socket is not switched on. The remote control batteries need replacing or the polarity has not been respected. The On/Standby button has not been pressed. <ul style="list-style-type: none"> The volume has been completely turned down. The correct function (TUNER, CD, TAPE, AUX) has not been selected. You have connected a set of earphones. The loudspeaker wires have been disconnected. <ul style="list-style-type: none"> The timer has been stopped by pressing Timer On/Off.
	Incase it is not worked, even the action is taken as above.	Press the Power Surround button for 5 seconds in power 'OFF'(standby), then it is returned the original position (RESET).
C D	The compact disc player does not start playing	<ul style="list-style-type: none"> The CD function has not been selected. The disc has been inserted face down or is either dirty or scratched. The laser sensor is dirty or dusty. The system has not been installed on a flat, horizontal surface. Condensation has formed in the player; leave the system in a warm, airy room for at least one hour.
C A S S E T T E S	The tape does not start playing The volume falls off The cassette is not erased correctly There is excessive wow and flutter	<ul style="list-style-type: none"> The TAPE function has not been selected. The cassette has not been inserted correctly. The cassette player has not been closed. The tape is either slack or broken. <ul style="list-style-type: none"> The audio heads are dirty. The rollers or drive capstans are dirty. The tape is worn.
R A D I O	Reception is poor or no radio stations are received at all	<ul style="list-style-type: none"> The TUNER function has not been selected. The radio frequency has not been correctly selected. The aerial has been disconnected or is not facing the right way. Turn it until you find the best orientation. You are in a building that blocks radio waves; you must use an outside aerial.

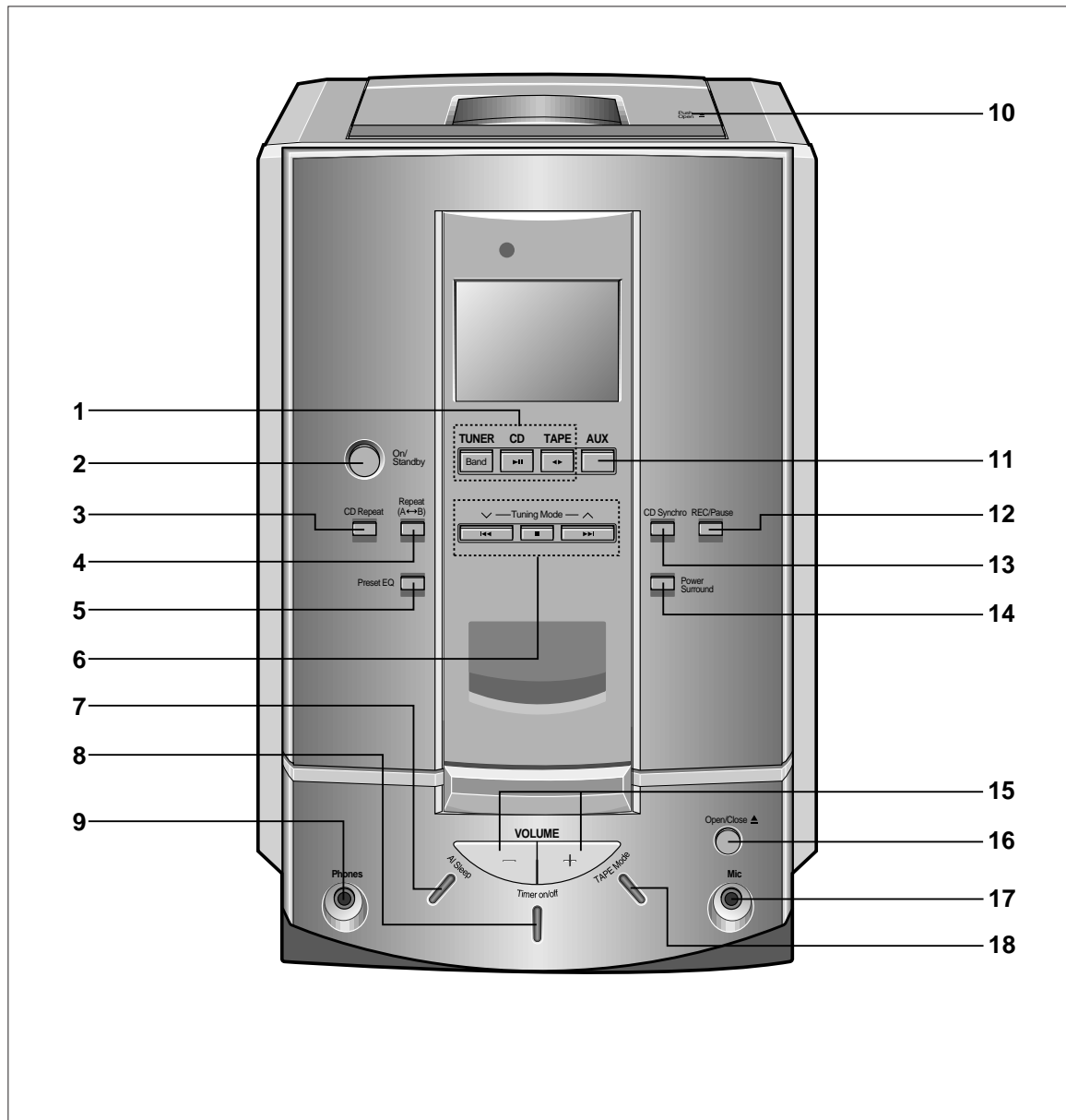
If the above guidelines do not allow you to solve the problem, take a note of:

- ◆ The model and serial numbers, normally printed on the rear of the system
- ◆ Your warranty details
- ◆ A clear description of the problem

Then contact your local dealer or SAMSUNG after-sales service.

Front Panel View

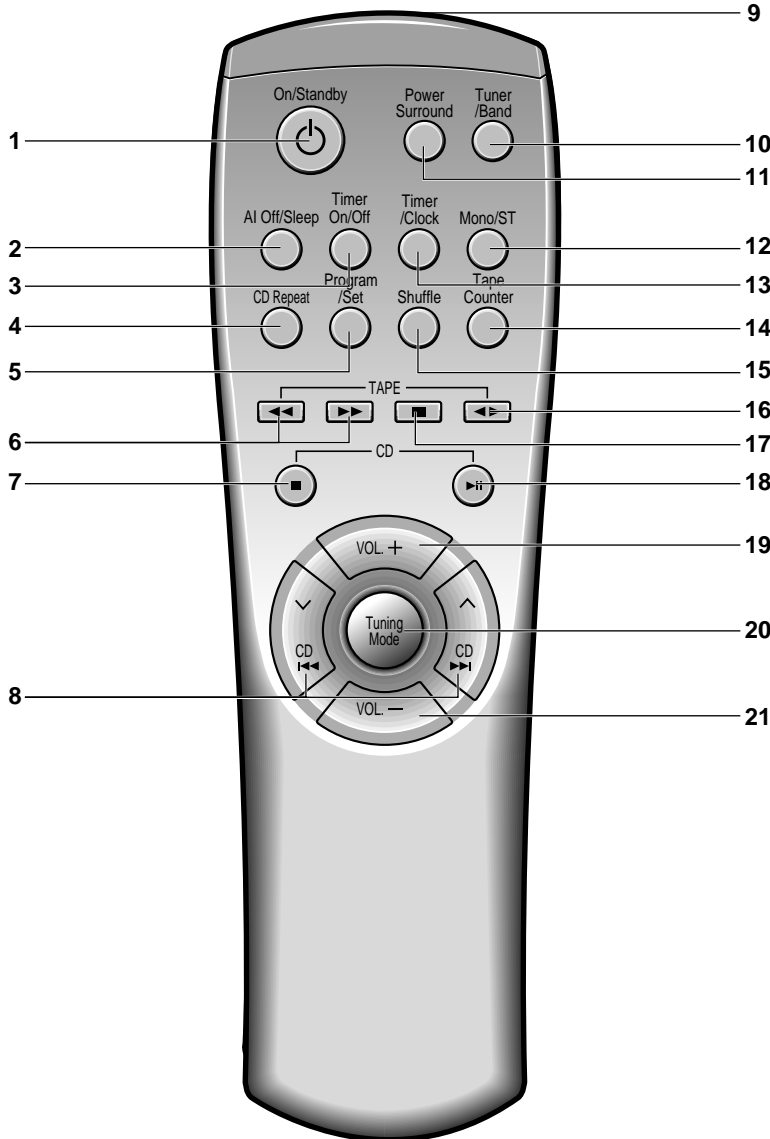
GB



1. Function selection buttons
2. On/Standby
3. CD Repeat
4. Repeat (A ↔ B)
5. Equalizer preset
6. Function control
7. AI Sleep
8. Timer On/Off
9. Headphones jack

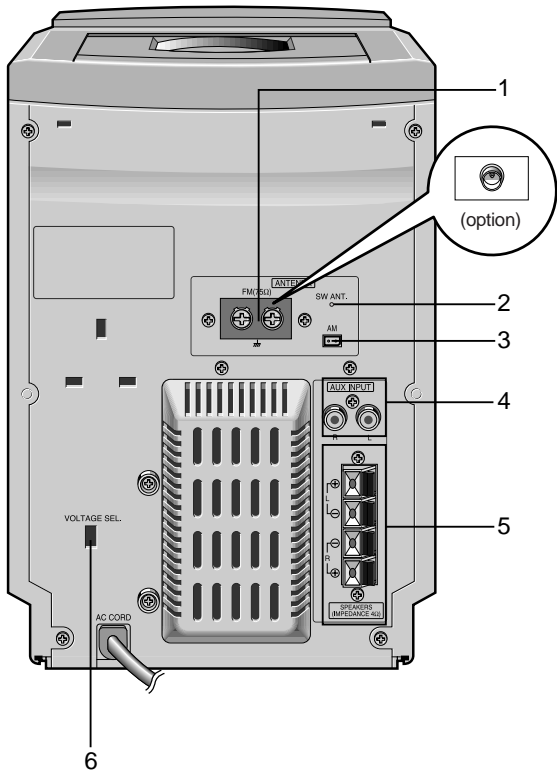
10. Push Open
11. AUX
12. REC/Pause
13. CD Synchro
14. Power Surround
15. Volume control
16. Open/Close
17. Mic (Option)
18. TAPE Mode

Remote Control



- 1. On/Standby
- 2. AI Off/Sleep
- 3. Timer On/Off
- 4. CD Repeat
- 5. Program/Set
- 6. Tape rewind and fast-forward
- 7. CD stop and cancel
- 8. CD track or radio station search
- 9. Infra-red signal transmitter
- 10. Tuner/Band
- 11. Power Surround
- 12. Mono/Stereo
- 13. Timer/Clock
- 14. Tape Counter
- 15. Shuffle
- 16. Tape auto reverse
- 17. Tape stop(playback/record)
- 18. CD play and pause
- 19. Volume increase
- 20. Tuning Mode
- 21. Volume decrease

Rear Panel View



Technical Specifications

SAMSUNG strives to improve its products at all times. Both the design specifications and these user instructions are thus subject to change without notice.

TUNER

FM

Signal/noise ratio	60 dB
Usable sensitivity	6 dB
Total harmonic distortion	1.5%

AM (MW)

Signal/noise ratio	40 dB
Usable sensitivity	54 dB
Total harmonic distortion	2%

LW (option)

Signal/noise ratio	28 dB
Usable sensitivity	60 dB
Total harmonic distortion	2%

SW1.2 (option)

Usable sensitivity	40 dB
--------------------	-------

COMPACT DISC PLAYER

Sampling frequency	44.1 KHz
Frequency range	20 Hz - 20 KHz
Signal/noise ratio	90 dB (at 1 KHz) with filter
D/A conversion	16-bit
Wow and flutter	Outside measurable limits
Error correction system	Cross Interleave Reed Solomon Code (CIRC)
Laser type	AlGaAs semiconductor
Laser wave length	780 nm
Disc sizes	Diameter: 120 or 80 mm. Thickness: 1.2 mm
Scanning velocity	1.2 - 1.4m/sec.
Rotation speed	200 to 500 rpm

CASSETTE PLAYER

Playing speed	Normal speed: 4.75 cm/sec.
Recording system	AC Bias

GENERAL

Output power	2x20 Watts (total harmonic distortion:10%)
Power supply	AC mains: See the label
Dimensions	180(W)x265(H)x270(D)mm.

THIS APPLIANCE IS MANUFACTURED BY:

